



DM230023

Shape on magnet

Magnetic shape to study moments of forces.

School level

Junior and senior high schools.

Technical features

Plastic white slab with quartering without specific form

Set up on bearing on its gravity centre

Fixing on magnet

Holes Ø2mm equidistant every 10mm

10 lugs Ø2mm

Maximum dimensions: 195 x 170 x 35 mm

Weight: 140 g.

Packaging: individual padded bag.

Product advantages

- Simple demonstration tool for a quick comprehension.
- Numerous drillings enable many adjustments.

Examples of experiments

- Study of the moments of forces.
- Sum of forces.

Associated products

Erasable magnetic board 600 x 900 – DM230024

Erasable magnetic board 600 x 400 – **DM230025**

MECAPRO suitcase - DM233008

Pulley on magnet - DM230012

Graduated ruler on magnet - DM230019

Set of 11 hook masses - DM232007

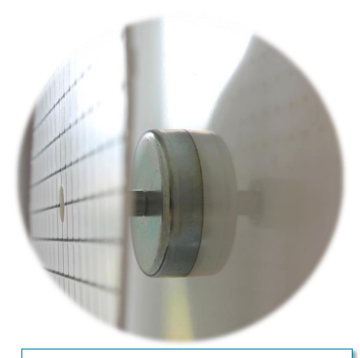
Circular dynamometers on magnet – DM231001 to DM231004



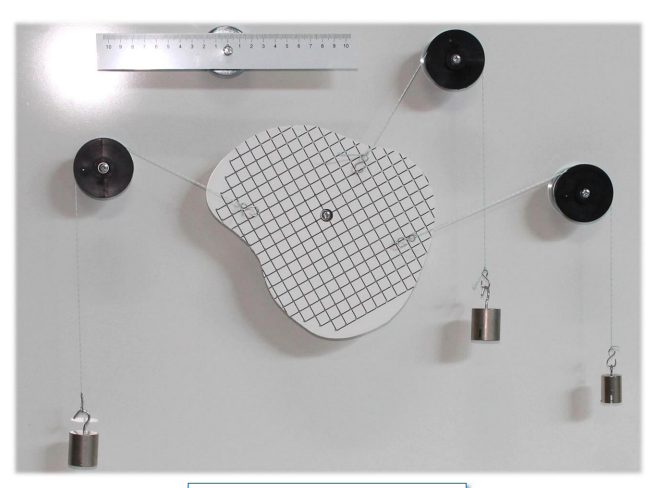
Included in the MECAPRO suitcase



EXPERIMENTS



Use on erasable magnetic board



Use with MECAPRO suitcase